

ELECTRONIC COMPONENT WITH MULTILAYERED REWIRING PLATE
AND METHOD FOR PRODUCING THE SAME

5

ABSTRACT

The invention relates to an electronic component having a multilayered rewiring plate, which carries a circuit chip, in particular a magnetic memory chip, and connects contact areas of the chip to external contacts of the electronic component via rewiring lines. The rewiring plate has at least one patterned, magnetic shielding layer made of an amorphous metal or an amorphous metal alloy. Furthermore, the invention encompasses a method for producing this electronic component.

15